Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented) A telephone device, comprising:

current caller Caller ID memory adapted to receive incoming a Caller ID data associated with an incoming call;

a module to determine if a telephone call was answered by a person;

a Caller ID log adapted to contain a plurality of Caller ID data; and a processor adapted to store said received Caller ID data into said Caller ID log only if said incoming call went unanswered by a person.

- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- (previously presented) A telephone device, comprising:
 current caller Caller ID memory adapted to receive incoming Caller
 ID data associated with an incoming call;
- a module to determine if a telephone call was answered by a person;
 - a Caller ID log adapted to contain a plurality of Caller ID data; and
- a processor adapted to store only a portion but not all of said received Caller ID data into said Caller ID log only if said incoming call was answered by a person.

CANNON – Appl. No. 09/434,992 6. (canceled) 7. (canceled) 8. (previously presented) A telephone device, comprising: current caller Caller ID memory adapted to receive incoming a Caller ID data associated with an incoming call; a module to determine if a telephone call was answered by a person; a Caller ID log adapted to contain a plurality of Caller ID data; and a processor adapted to store said received Caller ID data into said Caller ID log only if said incoming call went unanswered by a person, and only when said Caller ID log is more full than a predetermined threshold. 9. (canceled) 10. (canceled) 11. (previously presented) A telephone device according to claim 1, further comprising: a telephone adapted for connection to a telephone network. 12. (canceled) 13. (canceled) 14. (canceled) 15. (canceled) 16. (canceled)

CANNON – Appl. No. 09/434,992	
,	17. (canceled)
•	18. (canceled)
•	19. (canceled)
2	20. (canceled)
2	21. (previously presented) A method of receiving an incoming
telephone call, comprising:	
ı	receiving Caller ID data associated with the incoming telephone
call;	
(determining if the incoming telephone call has been answered by a
person; and	
;	storing said received Caller ID data into a Caller ID log only if said
incoming telephone call went unanswered by a person.	
:	22. (canceled)
:	23. (canceled)
:	24. (canceled)
:	25. (canceled)

CANNON – Appl. No. 09/434,992

26. (previously presented) A method of receiving an incoming telephone call, comprising:

receiving Caller ID data associated with the incoming telephone call;

determining if the incoming telephone call has been answered by a person; and

storing only a portion but not all of said received Caller ID data into a Caller ID log if said incoming call was answered by a person.

- 27. (canceled)
- 28. (canceled)
- 29. (previously presented) A method of receiving an incoming telephone call as recited in claim 21, wherein:

said storing is performed in response to user input.

30. (canceled)

CANNON – Appl. No. 09/434,992

31. (previously presented) A method of receiving an incoming telephone call, comprising:

receiving Caller ID data associated with the incoming telephone call;

determining if the incoming telephone call has been answered by a person;

determining that a Caller ID log is more full than a predetermined threshold; and

if said Caller ID log is more full than said predetermined threshold, storing said received Caller ID data into a Caller ID log only if said incoming telephone call went unanswered by a person.

32. (canceled)

33. (previously presented) A method of receiving an incoming telephone call as recited in claim 29, wherein:

said user input is activation of a keypad associated with a Caller ID device.

34. (previously presented) A method of receiving an incoming telephone call as recited in claim 33, further comprising:

storing a message associated with said incoming telephone call.